## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1. (Previously Presented) A computer implemented method of electronically transferring funds from a sender to a receiver, comprising:

- a host system, operating on a conventional computer system and communicatively coupled to a host financial institution that is an automated clearinghouse (ACH) member at which is maintained a host account, receiving from the sender an amount of a funds transfer, a designation of a source account for the funds transfer, and a contact information of the receiver sufficient for contacting the receiver, without receiving from the sender a designation of a target account of the receiver;
- the host system receiving from the receiver the designation of the target account for receiving the funds from the sender; and
- the host system providing a first instruction to the host financial institution to cause the transfer of funds from the source account to the host account; and
- the host system providing a second instruction to the host financial institution to cause the transfer of funds from the host account to the target account;
- wherein any of the first instruction and the second instruction effects through an ACH network a number of ACH entries to transfer funds;
- wherein the sender is not required to have a previously established ACH originator relationship with an ACH member at which the receiver's target account is maintained.
- 2. (Original) The method of claim 1, wherein the designation of the source account includes a routing/transit number and an account number.
- 3. (Original) The method of claim 1, wherein the designation of the target account includes a routing/transit number and an account number.
- 4. (Original) The method of claim 1, further comprising receiving the amount of the funds transfer, the designation of the source account for the funds transfer, and the contact information of the receiver from the sender via a web site.

5. (Cancelled)

6. (Original) The method of claim 5, further comprising receiving the amount of the funds transfer, the designation of a source account for the funds transfer, and the contact information of the receiver from the sender with an interactive voice response unit.

- 7. (Original) The method of claim 1, further comprising receiving the amount of the funds transfer, the designation of a source account for the funds transfer, and the contact information of the receiver from the sender by email.
- 8. (Original) The method of claim 1, further comprising receiving the amount of the funds transfer, the designation of a source account for the funds transfer, and the contact information sufficient of the receiver from the sender by a message from a financial management application of the sender.
- 9. (Cancelled)
- 10. (Original) The method of claim 1, further comprising:

contacting the receiver using the information provided by the sender, and informing the receiver that the sender has initiated or will initiate a transfer of funds to the receiver.

- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)

19. (Currently Amended) The method of claim [[16]] 1, further comprising:

including in [[the]] an email to the receiver computer readable data for updating a financial management application of the receiver's with information describing the funds transfer.

- 20. (Cancelled)
- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Cancelled)
- 25. (Cancelled)
- 26. (Original) The method of claim 1, further comprising:

receiving from the sender bill identification information that identifies a bill received from the receiver; and

transmitting the bill identification information to the receiver to aloe the receiver to credit the sender with payment of the bill for the amount of the funds transfer.

- 27. (Cancelled)
- 28. (Cancelled)
- 29. (Cancelled)
- 30. (Cancelled)
- 31. (Cancelled)
- 32. (Cancelled)

33. (Currently Amended) The method of claim 1, further comprising; authenticating the sender by:

receiving from the sender first current activity information of the source account;
receiving from an automated system a second account balance of the source account;
comparing the first account balance with the second account balance to determine whether
the balances match; and

- continuing the funds transfer if the first account balance and second account balance match.
- 34. (Cancelled)
- 35. (Cancelled)
- 36. (Original) The method of claim 33, further comprising:
  adjusting the first account balance with at least one current transaction occurring after the second account balance was last updated.
- 37. (Cancelled)
- 38. (Original) The method of claim 33, wherein the automated system is the Automated Teller Machine system.
- 39. (Currently Amended) The method of claim 1, further comprising; authenticating the sender by:

receiving from the sender a check number and an amount for a check drawn on the source account;

providing the check number to an automated system to determine the amount of the check; [[and]]

comparing the amount of the check received from the sender with the amount for the check received from an automated system to determine whether the amounts match; and

continuing the funds transfer if the check amounts match.

40. (Cancelled)

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41. (Cancelled)	
42. (Cancelled)	
43. (Cancelled)	
44. (Cancelled)	
45. (Currently Amended) The method of claim 1, further	comprising:
authenticating the sender by:	
	nd password for an personal online account
of the sender;	
attempting to access the sender's personal	I online account via an online system using
the received user name and passwo	ord; <u>and</u>
responsive to successfully accessing the se	ender's personal online account, continuing
with the funds transfer [[; and]]	
responsive to not successfully accessing	the sender's financial account, terminating
the funds transfer.	
46. (Original) The method of claim 1, further comprising	;
determining whether there is sufficient funds i	
transfer without overdrawing the account;	
responsive to there being sufficient funds, provide	
effect the ACH entries.	
47. (Cancelled)	
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48. (Cancelled)	
49. (Cancelled)	
50. (Cancelled)	
51. (Cancelled)	
52. (Cancelled)	

61. (Cancelled)62. (Cancelled)

60. (Cancelled)

- 63. (Cancelled)
- 64. (Cancelled)
- 65. (Original) The method of claim 1, further comprising:

  determining that the receiver identified by the sender is the sender; and
  automatically prompting the sender to provide a target account for the funds transfer.
- 66. (Previously Presented) A computer implemented method of electronic funds transfer from senders for paying bills from a business receiver, the method comprising:
  - a host system, operating on a conventional computer system and communicatively coupled to a host financial institution that is an automated clearinghouse (ACH) member at which is maintained a host account, receiving from each of the plurality of senders:
    - an amount of a funds transfer for paying a bill from the business receiver; a designation of the sender's source account for the funds transfer; and

payment routing information including at least one of a designation of the business account of the sender with the business receiver or bill identification information of a bill;

the host system receiving from the business receiver the designation of the target account for receiving the funds for payment of bills;

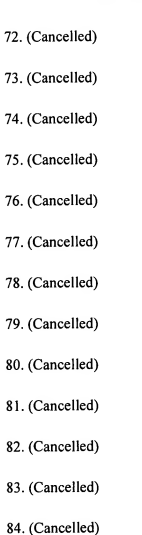
the host system electronically transmitting the source accounts designations of the plurality of senders and the target account designation of the business receiver to the host financial institution, providing a first instruction to the host financial institution to effect a number of ACH entries to cause a plurality of funds transfers from the source accounts of the senders to the host account, and providing a second instruction to credit the amount of fund transfers to the target account of the business receiver; and

the host system providing the business receiver with the payment routing information of the each of the senders and the amount of funds transfer by each sender to allow the business receiver to credit each sender for the amount of the funds transfer.

- 67. (Cancelled)
- 68. (Cancelled)
- 69. (Cancelled)
- 70. (Cancelled)
- 71. (Previously Presented) A computer implemented method of electronic funds transfer from a sender for paying a bill from a business receiver, the method comprising:
  - a host system, operating on a conventional computer system and communicatively coupled to a host financial institution that is an automated clearinghouse (ACH) member at which is maintained a host account, receiving from the sender an amount of a funds transfer for paying the bill from the business receiver, a designation of the sender's source account for the funds transfer, an payment routing information including at least one of a designation of the business account of the sender with the business receiver or bill identification information associated with the bill;

a host system providing the source account designation of the sender and a target account designation of a third party to the host financial institution and instructing the host financial institution to effect an ACH entry to debit the amount of the funds transfer from the sender's source account to the third party's target account;

- the host system providing the business receiver with the amount of the funds transfer and the third party's financial account designation to allow the business receiver to effect an ACH entry to debit of the amount of funds transfer from the third party's financial account to a target account of the business receiver; and
- the host system providing the business receiver with the payment routing information of the sender to allow the business receiver to credit the sender for payment of the bill in the amount of the funds transfer.



85. (Cancelled)

86. (Cancelled)

87. (Previously Presented) A computer implemented method of processing payments for online purchases on the internet, the method comprising:

a host system, operating on a conventional computer system and communicatively coupled to a host financial institution that is an automated clearinghouse (ACH) member at which is maintained a host account, receiving via the internet from a seller a request to process a purchase by a purchaser;

the host system receiving via the internet from the purchaser a designation of a source account from which the purchase amount is to be transferred;

the host system receiving the amount of the purchase; and

the host system providing to the host financial institution the source account designation and designation of a target account of the seller for receiving the purchase amount, and instructing the to host financial institution effect a number of ACH entries to cause the transfer of the purchase amount from the source account of the purchaser to the host account of the seller and instructing the host financial institution to effect a number of ACH entries to cause the transfer of the purchase amount from the host account to account of seller.

88. (Original) The method of claim 87, further comprising;
receiving with the request from the seller a designation of the target account of the seller for receiving an amount of the purchase.

89. – 101. (Cancelled)